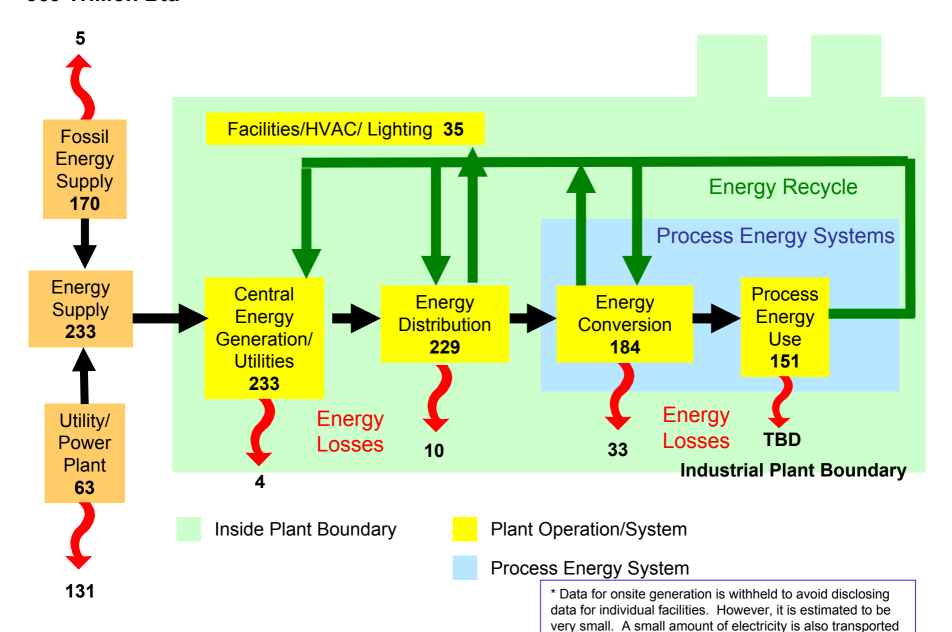
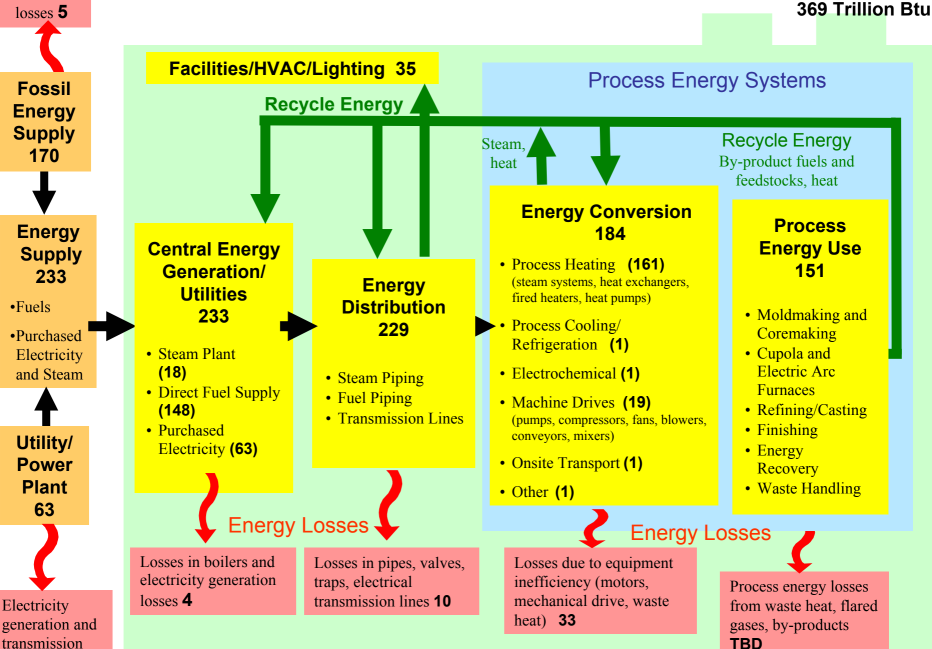
## NAICS 3315 Foundries Total Energy Input: 369 Trillion Btu



offsite (less than 40 billion Btu).



**Industrial Plant Boundary** 

Distribution

losses 131

NAICS 3315 Foundries Total Energy Input: 369 Trillion Btu **Central Energy Plant Energy Conversion Energy Distribution Process Energy** 233 229 184 151 **Distribution Losses 10 Equipment** Losses Losses 25 Facilities 35 Onsite Transport 1 Fuel 148 25 Fired Heaters 147 (31 Electric) Purchased Steam Steam 14 **Fuels** 18 Central 170 **Boilers Process Cooling 1 Process Use** Other 1 Electrochemical 1 10 Purchased Electricity **Electricity** Electricity Pumps 2 63 Electricity to Electric, 1 Fuel) Processes Fans 3 **Motor-Driven** 51 **Boiler** Compressed Air 3 Losses Losses 4 Fuel 131 Materials Handling 9 (18 | Materials Processing 2 Other Systems < 0.5 \* Data for onsite generation is withheld to avoid disclosing data for individual facilities. However, it is estimated to be very small. A **Motor Losses 1 Industrial Plant Boundary** small amount of electricity is also **System Losses 7** transported offsite (less than 40 billion Btu).